

# FRESH AIR MOBILE

The FreshAir Mobile provides clean, healthy air for your car, truck, RV, or camper by reducing airborne contaminants, odors, and pollutants.

## WHAT'S POLLUTING YOUR VEHICLE'S AIR?

- Exhaust from other vehicles
- Gasoline fumes
- Stale air from the air conditioner/heater
- Food fallen on the floor
- Smoke

*"My kids are into lots of sports, but my youngest has lots of skin sensitivities. Almost every detergent makes him itch like crazy. So I love the idea of being able to use only cold water and my LaundryPure 2.0 to get our clothes clean without using chemicals."*

- Marlena M.



## SO WHAT IS ACTIVEPURE® TECHNOLOGY?

ActivePure® Technology is based on technology originally developed by NASA for use during space travel. Now, it can be used in your own vehicle to reduce up to 99% of airborne contaminants such as pollution and odor.



## HOW ACTIVEPURE® WORKS

ActivePure works by harnessing microscopic oxygen and water molecules in the air and then forcing them through a honeycomb-like matrix inside the FreshAir Mobile Air Purifier. While inside the matrix, the molecules are transformed into safe-yet-powerful oxidizers that are then released back into the air to seek and destroy contaminants like mold, fungi, and odor.

## ACTIVEPURE® AROUND THE WORLD

Hotel Rooms



Schools



Veterinary Care



Liberty Bell



Training Facilities



Nursing Homes



## BENEFITS

- Utilizes a high-intensity UVC light to mimic the oxidation and ionizing properties of sunlight
- Touch sensitive settings to provide easier operation
- Multiple settings to customize and optimize usage in varying environments

## FEATURES

- Removes airborne contaminants found in your car, truck, RV, or camper
- Freshens the air and removes odors from otherwise stale environments
- Removes dirt and dust from the air
- Improves air quality using ActivePure Technology
- Lightweight and portable





### HOW IT HELPS YOU

- Improved air quality
- Fewer sick days and cold/flu outbreaks
- Odor-free air year round
- Healthier air to breathe on the road
- Less allergens in the air to trigger allergy symptoms



### FRESHAIR MOBILE IS PERFECT FOR:

- Allergy or asthma sufferers
- Sensitive or compromised immune systems
- Commuters
- Families



2017 Space Technology  
Hall of Fame Inductee

### OTHER VOLLARA PRODUCTS YOU MAY ALSO LIKE:



#### LIVINGWATER

LivingWater generates acid-buffering alkaline water with negative Oxidation Reduction Potential (ORP) for increased antioxidant properties right from your faucet.



#### RE:VIVE

Re:Vive is our on-the-go energy supplement that significantly boosts energy, elevates mental focus and supports your health without the unwanted side effects found with most energy boosters.



#### H2FUEL

H2 Fuel charges your water to deliver electron rich, hydrogen infused hydration to your cells to flush cellular waste and toxins from your cells!



#### LAUNDRYPURE 2.0

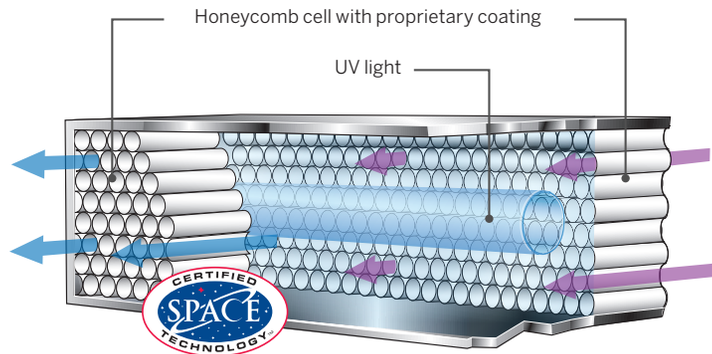
LaundryPure infuses cold water with hydrogen and oxygen-based oxidizers to lift dirt and grime from cloth fibers - leaving towels softer and fluffier, and clothes brighter and cleaner.



## READY TO ORDER A FRESHAIR?

Contact your Vollara Independent Distributor, or if you don't have a Vollara Distributor, contact Vollara Customer Service at 800.989.2299 or visit us online at [www.vollara.com](http://www.vollara.com).

## PATENTED CELL DESIGN



## SPECIFICATIONS

MODEL	FRESHAIR MOBILE
MAX 03	• 100 mg/hr (Away Mode)
Technology	Needlepoint Ionization ActivePure® Cell 3-speed fan
Electrical	12VDC or 110 - 240 VAC, 50/60 Hz
Power Usage	12 Volts, 10.7 Watts Max
Operating Temperature	45°F - 100°F (7°C - 38°C)
Dimensions	3.625" wide x 1.0" high x 6" deep (w/o base)
Weight	8 Ounces (.23 kg)
Warranty	1-year limited warranty

**NOTE:** This product does not meet California or Canada requirements and cannot be shipped to California or Canada.

## KEY SCIENTIFIC STUDIES

National Academy of Sciences, 2011 Jun; S-1 Climate Change, the Indoor Environment, and Health. Committee on the Effect of Climate Change on Indoor Air Quality and Public Health; Institute of Medicine Journal of Rapid Methods & Automation In Microbiology, 2007 Nov; 15(4):359-68 Efficacy of Radiant Catalytic Ionization and Ozone Generators at Reducing Microbial Populations on Stainless Steel Surfaces. M.T. Ortega, L.J. Franken, P.R. Hatesohl, J.L. Marsden.

Department of Animal Sciences and Industry, K-State Food Science Institute, Kansas State University, Manhattan, KS 66506 Environ Sci Technol. 2007 Jan 15;41(2):606-12. Control of Aerosol Contaminants in Indoor Air: Combining the Particle Concentration Reduction with Microbial Inactivation. S.A. Grinshpun, A. Adhikari, T. Honda, K.Y. Kim, M. Toivola, K.S. Ramchander Rao, T. Reponen. Center for Health-Related Aerosol Studies, Dept. of Environmental Health, University of Cincinnati, 3223 Eden Avenue, Cincinnati, OH 45267



Before FreshAir



After 8 hours with FreshAir technology

Before and after laboratory tests showing reductions of airborne contaminants with the FreshAir Surround.

*Based on preliminary test results. Field results may vary. Results do not constitute scientific substantiation.*